"American Ionospheric Propagation Association

TV - DX

ROBERT SEYBOLD SENNETT ROAD Volume 4

PLYICESHEE KING SCHAFER 360 ZIMMERMAN SLVD KEHMORE 17. N.Y.

VICE - PRES. ART COLUMS 48 AMBER ST. SUFFALO 20 , N. Y October 6, 1957

Number 10 Page 1 AIPA Bulletin -- Published first week of each month, 12 issues per year.

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Editorial

According to reports coming in here for the month of September, our best trops DN was in August as trops DN dropped way off in September with only a very few occasions resulting in really good trops DK. A rather poor month for DX and any kind of reception in general. There was considerable Northern Lights(aurora) reception reported, mostly

unided as y usual. Word has been received from Bob Cooper of Fresno, Colifornia (Radio-Electronics TV DX editor) that there is a possibility that a Europeon TV DX converter might be on the market sometime this mid-fall, as it is, Bob is negotiating with Gordon Sinkin, and a electoronics manufacturing firm in Walnut Creek. California to manufacture Gordon Simkins converter. If all goes well, this would be the way first, and only I-DX converter on the market and open new fields in the DX field. Thought is also being given about the appropriate yagi antennas needed for I-DX reception in the 40-60 megacycle region, and manufacture of such also .Let's wish Bob and Cordon lots of luck in their efforts in regard to above,

Recent AIPA membership renewals include: Larl Mehnert, Buffalo, N.Y.; Robert Martin, Girerd, Penna.; Ronald Boyd, Truro, Nova Scotia Canada. New members in are: Ben Deibler, 178 Main Street, Wellsburg, N.Y.; Geoerge Bergen III, First & Washington Sts., LaGrange, Hy. A grand rewelcome and welcome to all above. A change of address: (new addresses)-Carlon Howington, Royal Palm Trailer Park, Homestead, Fla. and, Ronald Boyd, Truro, Nova Scotia.

Word has been received from Ray Escoffier of New Orleans, Louisiana, that it is with regret that he informs me that he will not be able to write and compile the column on test patterns and sign on times, etc, which was mentioned in last month's bulletin. A heavy school schedule including also a night school course put the compiling of his proposed column out of his reach. Anyway, I know that Spaulding's "Fank" and Collins FCC column will run info on test patterns , sign on times, etc //// in their future columns to keep AIPAers posted on such.

The new up-to-date address lists (-IFA members addresses) is now printed and will be out to all members in near future. Thanks to Art

Collins and King Schafor for this service.

A note to Bryan Rawlings of Montreal, Quebec ... Your unusual reception which you made particular mention of in your letter as occurring on Sept 3, 4, 13, 21 & 23 was Northern Lights (aurora) reception I would say. There was considerable Northern Lights reception in the month of September.

Deadlines for November bulletin are as follows: Longview, Wash; Cardington, Ohio, Loma Linda, Calif, October 26th; Buffalo (FCC news), October 28th; Austin, Texas (Bodford Brown's column), Shelbyville, Ill, October 28th; Dunkirk (Eastern reports), October 51st.

That's it for this month, Best of DX to all & 73's, Bob Seybold

American Ionospheric Prop gation Ass'n Volume 4. Number 10 "Tech" Notes "Barney & dip"-Pert 1

October 6,1957 Page 2 King Schafer

As you all well know, both to namission and reception on UHF is much more critical and demanding, then its VAF counterpart. This is the very reason that very few AIPA ers dx UHF, and then the bulk of those who do have some sort of UHF installation, make a very poor showing for themselves This poor showing proves that on UHF you either have it or you donot. I would say by .. IFA records, most don't.

The best AIPA members on UHF are: Bob Seybold, Barney Rauch, Carl Lupton, Art Collins, Ross Brown and a few others, These are from memory, so I am -sorry if you(a good UHF man) were left out, At this point I should men--tion, that on UHF or VHF, it is time and money that make the difference in ones final results. If you have a cheap outfit, you're shot before you start. Sure you can say: "I know such and such a fellow who got 900 miles on a 10 converter", but you should just imagine at that rate what he would

have got on a better rig.

To get under way Barney mentions he follows we ther conditions for the Aurpose of ostablishing the relationship between this and DX conditions. This is a worthwhile project, and I believe several AIP. members do like-wise. O' this matter Barney finds that when the receiving area is under the influence of a high pressure system, QRM from local appliances, hams, and UHF sources, and that DX at the time is virtually mil. This also holds true here in Kermere & Buffale so it is not a regional condition, However · when the receiving area is under the influence of a low pressure system, all UHF signals are intense, and the unwanted QRM virtually dispappears. This also holds true in Kenmore, only the signals are not of such intense strength, unless the front is of a very high pro UHF propagation nature, Usually a once or twice a year happening. It seems very natural to assume that the amount of signal bent under these conditions, is in direct

relationship to ones area, as some are very good and some very poor.

Barney finds when his area is 100 to 150 miles should of an approaching frontal system that his reception is best, Also, when the front is in the proper position, aiming the antenna along it will produce some very good DX of both a tropospheric and scatter nature. A frontal system which we extends from west to east supples the best DX in Peoria. This condition (west to east) was more prevalent in 1954 & 55 them it has been sinco. Most of the frontal systems this year have been of the north to south nature, rather than east or west. This is probably the reason for the very unusual DK in some areas this past season, where as some areas were well below par. In the Kenmore-Duffalo area, trops of a North-South nature was better this year, but all other directions, and all other forms of DK were

well below standard, especially E skip.

Barnoy also montions that his weather data is not infalable, but from

the way it checks here, it is well worth following.

Noxt month we will got into more detailed UHF facts as far as DX is encorned. You can add quite a few new stations to your log on UHF, so if ou are thinking of such a installation, I can truthfully say you will and it worthwhile. If you're spend enough dough, Hi!

More next menth. -Best DX & 73's, Mang Schafor Kang :

PROPAGATION ASSOCIATION"

FOG NEWS

Oct. 6,1957

Compiled by Art Collins

OMO-X SEATTL

NEW GRANTS Ch 3 Tampa, Fla. 14Kw- 500' Twr.

Ch 6 KOPR Butte, Mont. Ch 10 CJOX-TV Argentia, N. Fld.

Ch 33 Champaign, Ill. 178Kw.570 Twr.

APPLICATIONS

Ch 2 Terre Haute, Ind. 100Kw-50Kw Ch 6 Miami, Fla. 100Kw-50Kw. Ch 10 St. Peterburg, Fla. 316Kw.

Ch 66 (WJET) Erie, Pa.

WINR-TV ch 40 in Binghamton, N.Y. will become NBC-TV Oct 1st. KELO-TV Sioux Falls, S.D. soing to CBS-TV Nov. (was NBC-TV) Shift- Ch 7 St. Cloud, Minn to Alexander, Minn 26.6Kw-13.3Kw.

CALL LETTERS ASSIGNED **松分价价** 第二价值

Ch 6 WTAE(TV) McKeesport, Pa. Ch 2 XWSL(TV) Worth Platte, Neb. KVIP-TV ch 7 Redding, Calif. changed from KVIP .- Ch 7 KVII(TV) Amarillo, Tex. Ch 9 KVKM-TV Monahan, Texas. KTVX(TV) Muskogee, Okla. moved to Tulsa and call changed to KTUL-TV on ch 8.....

Ch 12 WPFH Wilmington, Del. changed to WVUE-Tv. Ch 25 KTRX Kennewick, Wash.

Ch 31 WMBD-TV in Pooria, Ill. **非常空影**

Dell'erres

Ch 9 KLOF-TV Flagstaff, Ariz. Ch 6 KSEI-TV Pocatello, Idaho. Gh 12 KAMT-TV Alpine, Exes. Ch 30 WQIA-TV Jacksonville, Fla.

MIS'L NEWS

Ch 2 ChBC-TV Kelowna, B.C. Canada went on the air Sept 21st. 3 WTIC-TV Hartford, Conn. went on the air Sept 23rd. 7:00 PM.

Ch 4 CKRN-TV Rouyn, Que. Canada to go on in Oct. 57.

4 WWL-TV New Orleans, La. went on the air Sept 7th. 100Kw. (CBS-TV)

5 WHDH Boston, Mass. expects to be on test pattern mid Oct. they tell me to be on the watch for early AM hours tests 25th Oct on

Ch 6 CHAT-TV Medicine Hat, Alta. Canada tests to start Sept 14th.

Ch 7 Amarillo, Tex expects to be on by the end of the year, -KVII-TV. WCDA(TV) ch 41 to operate temp on ch 10 in Albany, N. Y. WTRI-TV ch 35 to operate on ch 13 in Albany, N.Y.
WKTV(TV) ch 13 in Utica, N.Y. to go to ch 2. (will notify when...)
WHYN-TV ch 55 Springfield, Mass to switch to ch 40 Sept 30th. WTHI-TV Terre liaute, Ind applied for ch 2 there. (now on ch 10) WTTW(TV) ch 11 in Chicaga, Ill is now up to 275 Kw. power.

*It looks like there will be no RMOX-TV ch 11 in St. Louis, No. CBS-TV has purchased the Ch 4 KWK there. Thanks to B.J. Bingham for this news. There has been a try to move WICU ch 12 in Erie, Pa to Cleveland, Ohio thus making Erie a all UNF market. (Will learn of outcome later) WKST-TV ch 45 station of New Castle, Pa back on is to be at Youngstown Ohio and is to link up with ABC-TV. This is to be in Oct some time. WPTA(TV) ch 21 is on in Fort Wayne, Ind. (Don, will you confirm this) WKXP-TV ch 27 Loxington, Ky. did go on the air Sept 23rd. WBOY-TV Clarksburg, W. Va. expects to go on end of Oct '57.

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Re the Military after channels 2 to 6 John Parillo suggests each member can write to his Congressman asking him to support Rep. Bray's 9R. Ind.) bill HJ Res 381 and also write to his Senator asking him to support Sen. Potters (R. Mich,) bill HJ Res 106. This is a commission to study the use of the spectrum for military use. Thanks John.

Volumn 4 Cotober 6
Number 10 "Renk" by Walter W.Spaulding Page 4

Hi fellow members have quite a few sign on and off hours this month so here goes. Edward rugel has the following. Central Standard Time Station Saturdays Sundays Wookdays Station Saturday Sunday Weekdays KFEQ-2 0700-2400 0930-2400 0630-2345 KV00-2 0730-2230 0700-2330 0630-2400 KCKT-2 0830-2400 1130-2345 0700-2350 WMT -2 0700-0050 0700-0015 0600-0050 KYTV-3 1000-0030 1030-2345 0630-2400 0700-2500 0900-2500 0600-2400 KARD-3 KTV0-3 0800-2400 1130-2400 1030-2400 0830-2545 1300-2300 0815-2300 KGLO-3 0730-2550 1000-2530 0630-2400 KMTV-3 0700-0030 0700-0030 0530-0010 JDAF-4 WHBF-4 0700-0030 0730-0015 0600-0030 KONO-5 0700-0230 0730-2400 0600-0230 WKY -4 0715-0030 0830-2300 0615-2400 0900-0030 1330-2400 1100-2330 WOI -5 1150-2230 1045-2400 0950-0050 KGE0-5 1145-2400 1200-2400 0900-2400 KHAS-5 KOTV-6 0700-0045 0945-2345 0615-0015 100 -6 0700-0030 0730-0015 0630-2400 KHFL-6 III5-2330 I300-2400 0915-2330 WOW-6 0630-0120 0645-2250 0600-0035 NOAM-7 0700-0030 1030-2330 0630-2400 KWWL-7 0730-2330 1200-2245 0630-2400 KTVK-8 1200-0030 1130-2400 1315-2400 KLBO-9 0900-2330 0930-2400 0800-2400 KRNT-8 0645-2400 0730-0015 0600-2400 1530-2345 1200-2530 1250-2500 KRCG-9 KTTS-10 0700-0030 0800-0030 0630-0030 KODE-12 0700-0015 0730-2345 0630-0045 KCLN-10 0700-2400 0730-2400 0615-0010 KAKE-IO 0900-2400 0845-0030 0845-0030 0700-2400 II00-2400 0630-2400 KTVH-I2 0700-2400)730-0100 0530-2400 WIBW-13 WREX-13 0700-2300 0730-2330 0530-2330 WHC -15 0730-2400 1030-2400 0630-2400 KHOL-13 III5-2330 I300-2400 0915-2550 Thanks Ed hope you have more soon. Some veris signers from Bedford Brown KDLO-3 QSL Card no signer MDEF-12 Morris Quave, Program Director. WBIR-IO J, Rex Horton, Dir. of Eng. WLAC- 5 Julian L. Tompkins, Studio Teck. Dir. WSM - 4 George A. Reynolds VP. and Teck. Dir. Kens-5 QSL Card. WOAI-4 QGL Card no signer Box 2641 WCBY-5 d. V. Robinson, Cheif Ingineer. MCHS-8 Bruce M. Johns, Promotion Dir. KF30-5 QSL Card no signer. Our fellow member from Montreal Canada has sent in the sign on and off and signers. Station Saturdays Sundays Weekdays Station Satdaday Satday 999 Weekdays WGR -2 0830-0100 0830-0100 0900-0115 CBFT-2 1355-2345 1550-2345 1700-2300 1100-0630 1815-2215 HGBH-2 HOAX-3 0930-0115 1000-0115 0930-2325 0900-0130 1000-0030 0655-0030 WBZ -4 0645-0030 0900-0030 0630-0045 HSYR-3 WBEN-4 0830-0000 0830-0100 0700-0100 WPTZ-5 1315-2300 1500-2300 0700-2315 1030-0040 0915-0000 0700-0045 WABI-5 WRGB-6 0830-0000 0900-0030 0700-0100 CHLT-7 1315-0100 1415-2345 1545-0100 WMTW-8 1100-2345 1000-2320 1155-2320 WNHO-8 0930-0030 0900-0015 0645-0015 WCHS-6 0815-0015 0815-0030 0690-0030 0655-0100 0900-0100 0700-0215 WNAC-7 WHEN-8 0755-0145 0900-0045 0655-0045 1355-2345 1550-2345 1700-2300 CBOFT9 WMJR-9 1900-2330 1500-0045 1415-0015 /JAR-IO 0745-0020 0900-0015 0640-0045 WHEC-IO 0030-0100 0930-0100 0700-0050 1040-0035 0955-0030 1455-0045 WROC-5 0845-0100 0845-2545 0700-0030 WONY-7 WPRO-12 0800-0030 0845-2345 0700-0045 WKTV-13 0750-0045 0945-0040 0700-0030 WG.N-13 0930-0040 0945-0040 0700-0040 WBUF-17 0930-0030 1100-0000 0645-0030 WWLF-22 0900-0030 1000-0030 0700-0030 WTRI-35 1800-0000 1700-0000 1230-0000 WCDC-19 Same as WCDA-41 satellite WCDB-29 Same as WCDA-4I satellite WODA-4I 0830-0015 0900-0050 0700-0045 WHYN-55 0930-0030 1000-2300 0800-2305 WRLP-58 Same as WVLP-22 satcllite All time listed are Esstern daylight time. some verie signers EVOC-2 Tulsa, Ckla...J.M. Bushnell C.E. WCIA-3 Champaign, Ill ... R.L. Meyers C.E. MCNY-7 Watertown, N.Y. .. M.R. Yonkovig C. .. KTVO-3 Ottumes, Iows. .. James Riley C.E. KARK-4 Little Rock, Ark. . . GSL Cord no sign JCBI-4 Columbus, wiss . . . Bob AcRaney G. K. KWTV-3 Cusha, Nebr. . . Key Neilson Pro. Dept. KYTV-3 Springfield, No. . . E. Dennis White CE. here are some sign oif and on hours of forign stations by Eryan Rawlings Montreal Ca. Station Saturday Sunday Laily bocation. 0100-1000 0100-1000)100-1000 Anchorage Alaska. KENI-2 Thanks a lot men RFAR-2 QIOC-1000 0100-1000 0100-1000 Fairbanks Alaska. siways glad to 2000-I000 2000-I000 2000-I000 Honolulu KONA-2 Haweii bear from you. 0700-1400 0700-1400 0700-1400 Manila P.I. DZAQ-3 0100-0900 1605-0900 1605-0900 Wailuku Hawaii 0200-0900 0200-0900 0200-0900 Honolulu Hawaii KNAU-5 Walter W. Spaulding EULU-4 R.D.# 3 Box 168 Cardington, Chio.

BIPE Beteber 6, 1957 Volume 4. Number 10 Page · Eastern DX Column Committed by: Bob Seybold Bill Meers, La Grange, Tentuchy -- Sept2, WFIE14(new); Sept15, trops, WHBQ13; Sept17, trops, 425 miles, NUTV13 KHQ.7; Sept18, WFEX13(new); Sept23, trops, WHBQ13; Sept24, WLOS13; Sept25, trops, WIYB5 WSJS12 WDEF12(all new) WSLS10 WDEJ7 WHISE WEIRIO WLOSIJ. His log at 114 with 5 new. George Eergen III , LaGrange, Ky. -- Septll, trops, WLEX18 WFIE14; Septl2, WHTN13 WLEX18; Septl5, trops, WTWN6 WENS10 WHTN13; Septl6, WFIE14; Septl7, WFIE14 WBNS10 WHTN13 WWTV15; S pt22, WFIE14 WHBQ15; Sept23, WFIE14 WHTN13 WLEX18; Sept24, WEHT50 (new) WFIE14 WHTN13; Sept25, WFIE14 WLEX18, Log at 44. Larry Vehorn, Speedury, Ind-Aug7, Es, CMAB2; -ug14, Es, KOOK2. Log at 119. Denny Cline, Eactport, Fine-July29, Es, MUSN2; July31, Es, HTVI2; Augl, Es, KYM3; Aug7, trops, 300 miles, Es, WISC3 WMT2; Aug8, trops, 300 miles, WBZ4 WNAC7 Whure WJARIO MPRO12; Auge, same as the 8th; Augio, trops, 500 miles; Augil, WMAC7; Aug18, trops, Wil C7 WILR9 WJAR10 etc; aug19, trops, 300 miles; Aug21, WBZ4; Lug23, MIAC7 WJAR10 WPR012; Aug24, trops, 300 miles; Aug25, excellent trops, 800 miles, new were: WOR9 WALMIS WELLS WRCA4 WMLR2, also seen were: WFIL6 WCAULO WPIXLL WCES2 WARC7 MGEH2 WHMCS: Aug 27, Es, WCTV6 (new) MUSN2: Aug 29, trops, 300 miles. Michael Evangelista, Hamburg, Pa . - Junell, Es, NTBS3; June29, trops, NLWC4; July12, Es, MAPA4; Lug8, trops, MOR9 WAED5; Lug9, WPIX11; Lug13, Es, KPRC 2; Lug18 trops, WSYR3 MMV3 MSVA3: ug24, trops, WNCT9 MRAL5; Lug29, WRV.-12; Sept1, WKRC12; Sept7, WNHC8 WVUE12, His log at 41 with 15 new. Bill Dreeb, Mensumee, Wisc. -- ug 26, trops, MFEIO MCRG9; -- ug 27, trops, MTVO3 (new); ug 30, WDSH6(trops); Sept5, (all September reception-trops), WJWB; Sept7, KDAL3(new); Sept10, WERT34 WMDU46; Sept11, same as 10th; Sept12, WCCO4 KSTP5 KROC10; Sept14, Ms, WMX4; Sept17, 540 miles, WFDG10(new) WENSIO WKRC12 CFPL10 WJW8 MDP09: Sept13, WEX110 WSET34 WWDU46. B. J. Bingham, Festus, Missouri -- Septl6, trops, 300 miles, WCP09 KME09 WRE03 WDX17; Septl7, trops, 600 miles, WEV11(new) WWTV13 WOOD8 WHIO7 WNBQ5 WGN9 WEKE7 WHBQ13 LET5. John Cody, Middleten, Conn. -- Aug 29, Ms, KARK4; Aug 30, trops, WSYR3; Aug 31, trops, WPT Z5; Sept 2, trops, WTVR6 WHW.12 WT.R3 WGBH2; Sept 3, WPT Z5; Sept 4, WCA X3 CHFT 2, Es, KGLO3 KMTV3 WMDR4 WELR3 WBTV3; Sept 13, Ms, WIT16 KARK4; trops, WHEN8 WBELL1 WCaX3; Sept16, NOSE6 CENT6; Sept18, WBaL11 WJZ13; Sept19, NGAX3 WFTZ5 WBaL11 WJZ13: Sept 20, trops, WMAR2 Wtar3 WRC4 WTG5 WFALT WAZZ8 WG-18 WTGP9 Wball1 WRVal2 WJZ13. Log now at 64 with 19 new this period. Harry Apley, Akron, Ohio -- Sept16-17, trops, WHIO7 WISHS CKLW9 CFPL10 WMBV11(new) WISN12(new) WWTV13(new) WHIZ18 WANE15 WIJG33: Frank Wheeler, Erie, Pa .-- Aug 26, trops, WJIM6 WOODS; Sept1, WMF12 WJIM6; Sept2, WJIM6. Other trops for Frank was MMTV13, a new one and MMEM5. Sept4, Es, KDIX2(new). His log now at 91 with 84 veries. Bryan Pawlings, Montreel, Canada Aug 21, Ms, WC IA 3; Aug 25; trops, WRCC5(new) WRGB6; Aug 27, (all reception via trops), WSYR3; MHEN8; Aug 28, WSYR3; Aug 29, WBZ4; Aug 30, WNAC7 WSYR3; Sept 3, WCNY7 WHEN8 WSYR3; Sept 13, 14, 16, 17, 18, 19, 21, 23, trops, 225 miles, WSYR3 WHEN8 WROC5 CHWS11 MCNY7 on occasions; Sept17, Ms, WREC3: Sept24, Hs. WETV3 (new). His log now at 34 with 5 new. Ross Brown, Tupperville, Ontario-Canada Augli, trops, NCRG9 at 471 miles; Ms, KENS5; Aug12, Ms, MDL03 KARK4; Aug13, trops, 313 miles, WTTW11 WANE15 WCP09 etc; Augl4, WISN12 WP-G20 WKKX57; Augl5, Ms, KMTV3 KARD3; trops, WKTV13 WGN9 WITWII WANELS WEEE35 MXIXIS WEBT34 WWDU46 WEUF17 WENX57; Aug16, WERC12 WHAS11; Aug26, WDAN24 WEUF17 WSEE35; Aug27, trops, WISN12 WEKB7 WPBN7 etc, UHF chs15, 34, 46, 52; Lug31, UHF chs17, 21, 27, 35, 57; Sept10, WTTW11 WISN12; Sept11, UHf chs15, 33; Sept12, WGN9 WMNX57 WSJV52; Sept13, UHF chs15, 35, 21, 52; Sept14, WEUF17 WMNX57; Sept15, UHF chs15, 33, 46; Sept17, trops, WEEL2 WEAZ3 WAVE3 WNEQ5 WLWT5 WHIO7 WISH8 WEO13 WFBG10 WNEF12 etc, UHF chs15, 34, 46, 52; Sept 18, trops, WHASIL WPEN7 KWALT WGENIO WITHIO WEIVLS WMBVIL WREXIS WISNIZ WEAZ3 WEKE7 otc, also UHf chs. 15, 17, 21, 27, 34, 35(WEE35) 46, 49(WAKR) ,52, 56,57 WMTV33 WXIX19 MTVH19 WXJG33. His log at 218 now.

Cotober 6,1957

American Ionospherio Propagation ass'n Volume 4, Number 10

**Pastern DX Column ... Continued

Norm Erint, Kommore, N.Y. -- Sept2, treps, WFIL6 WGAL6; Sept3, WEI07 WLWD2; Sept11, WENSIO; Sept13, aurore reception, WROV3; ; Sept12, WFVN6; Sept16, WFIL6; Sept17, WEALII WIEN12(both new); Sept18, WDLJ6(now) WHI07 WERB7 WSPD13 WTVN6 WOODS WENSIO WFIL6 WIE03(new) WMEV11 WEN9 WHEN13; Sept19, WMAL7(new) WBALLI WERET WINSIO WEARS WFILE WC. U10(new). His log at 142 with 5 new.

Ring Schafer, Roumore, N.Y. -- Sept3, aurore (northern lights), WFIL6; Sept6, WKEN27 WFMJ21; Sept11, WQED13; Sept15, WKEN27; Sept14, WGM9; Sept17, WISH8 WISN12; Sept18, WKZ03 WXIX19 WMBV11 WGM9 WEKB7 WKJG33 WISN12 WWTV13; Sept22, WKGB6

WTOP9 WRALIL All DX was trops. Log now at 218.

Art Gollins, Bulfalo, N.Y. -- Sept7, Ms, HDAL3 KNTV3, trops, WOAU10 WTOP9
WFIL6 WRC4; Sept10, Ms, WSB2; Sept14, Ms, WSM4 KNTV3; Sept17, trops, WIT16 WISN12
WXIX19 WMAL7 WWTV13 WMBV11 WGM9 WEMB7 WDMJ6(new); Sept19, trops, WDMJ6
WFEN7 WJZ13 WTARJ; Sept22, trops, MMAL7. Late veries: KTVC6 WDMJ6 WJZ13. Denny Cline, Eastwort, Mine-Septle, trops, 800 miles, WEAR3 WEZ4 WMAC7

WMUR9 WJARLO WPRO12.

Bob Seybold, Dunkirk, H.Y. reports practically no DX seen in September, a very poor DX month indeed. Late verie in from KRCA4 from 1955 reception.

Clarence Pareshide, New Crieans, La .-- Septl, Ms, WOW6(new); Sept5, trops, WWL4 WJMR12(both new and locals), Es, WTHS2; Sept1, trops, WB14 WAIQ2; Sept13, trops, KPRC2 KGULL1 KTRK13; Sept15, Ms, WGR2 WMAR2; Sept16, Ms, WJ EM2; Sept19, trops, 470 miles, HTDC7 KTRK13 etc; WOAI4 WHAP5 KENS5 KRLD4; Sept25, trops, 540 miles, WRDW12 WAGA5 WROM9 WBIQ10 WMAZ13 WAMA11 WALE10(all new), elso

WTTQ7 WSB2 WRBL4 MTVY9 IPRC2 etc; Sept28, Ms, KTWO2(new); Aug23, Ms, WATE6(new).
Alton L. Caldwell Jr., Brockton, Mss., Sept3, Es, ATCA2(new); Sept4, Es,
WMT2 WISC3, aurore, MTWO2; Sept7, trops, WFGB6; Sept15, trops, WFCV3 WFIL6 WC. U10; Sept16, WFIL6; Sept10, WCBS2; Sept19, Ls, CRFT2(new); Sept26, Ms, ch2 unided; Sept31, trops, 250 miles. Log at 131 now. New veries: WISC3 HTCA2 WAVY10 WRAL.

John Black, Noffet, Cnt. - Ceneda - July5, WKTV13; July6, WWTV13(new): July12, WFEG10; July15, WTRF7; July16, WENS10 WHTN13(both new); July20, WFIX11(new at 450 miles); Aug2, WFEG10; Aug18, WQED13(new); Sept11, WIIC11(now). Log 71, 6 new. B.H. Rauch, Peoria, Illinois - Aug23, Ms, WOR9; trops, HVTV9 WIII6 WISN12

WIMJ4: Aug25, WTV039: Aug28, trops, 300 miles, WKZ03 WTHI10 HRDG13 etc; Aug29, WICS20 WAVE3 KAKE10 KMBC9 WOW6 KCM05 KOLN10 WKBT8 WISC3 etc; Aug30, KMBC9 WKZ03 WOW6 KUKO5 WFEN6 WDAF4 etc; Sept1, trops, 325 miles, WBAY2 KCMO5 WOW6 KMRC9 WXIX19 WTV039 WTVP17; S.pt2. WXIX19 KRCG13 KFZQ2 WTVP17 WICS20 WTV039; Sept3, WTVP17; Sept5, trops, 325 miles, KMRC9 KCM05 etc; Sept6, WOW6 WRAY2 KCM05 KRNT8 etc; Sept12, Ms, ETVR2; trops, KCM05 WOI5 etc; Sept14, trops, KGL03 WBAT2 WMT2 etc; Sept16, Ms, WMAR2; Sept17, Ms, WCBS2 WRCA 4 WMAR2; Sept18, 325 miles, KMEC9 KCHO5 KWWL7 etc; Sept19, Ms, WSYR3(new) WAAR2 WCBS2; Sept24, Ms, WSYR3; trops, KABC9 WHO13 etc; Sept 25, WTVO39 WTVP17 KETC9 KENUS etc.

Frequent trops to 200 miles during Aug24-Sept25 period, Log at 140 now. Bill Grant, Wordester, Mass. -- Sept4, Es, WMT2 ZMTV3 KGL03 W015; Sept18, trops, CHT3; Sept19, trops, WABI5 WROV3; Sept20, WC. U10 WTOP9 WFIL6 WJZ13

WTAR3; Sept 30, trops, MTWO2 WADIS CHIT7 (new).

Carl Lupton, Shelbyville, Ill .-- Septl, WKNOlO(new) WSBT34 WNDU46 WHBQ13

WLACS WSIX8; Sept5, trops, WIIC11(new) WFBG10 WJW8 WSTV9 WTRF7 WKZ03; Sept30, trops, 315 miles, WJIM6. His log now at 216 with 2 new. Ed Bourgeois, Norco, 12. -- Aug6, Ms, WG1A3 WISC3; trops, 340 miles, WHO13(new) KOMO5 KOAM7 EFVS12 KHQA7 WPEC3 KARK4 KTTS10 KTHV11; Lug7, Ms, WBEM2 WCIA3 WISC3 WAVES WEZOS WELL MMFD6 WFEM6 WTVN6(new); Es, WMAR2 WSAVS WOAY4(new) WBEN4; Aug8, Es, KIMA 2 WSAV5 WBEN4 WGR2 KYW3; Aug10, trops, 440 miles, KTBC7 etc; Aug14, same as 10th; Aug15, Ms, WBBM2 WISC3 WHEF4 WTMJ4 WMFD6 WFIL6; trops, 450 miles, WBAP5 KWTX10 etc; Aug19, Ms, WBAY2 WMT2 WKZ03 WGR2; trops, 360 miles; Aug20, Ms, WJEK2 WGR2 WCIA3 WKZ03 W.VE3 WFIL6 WDSM6; Aug23, Ms, WBEM2 KDKA2 WSYR3 WBTV3 WFFD6; Aug24, KMID2; Aug25, trops, 580 miles, KFBC9 KON012 etc; Aug 27, KLSE13(new); Aug 28, NCTV6 Walblo; Sept 23, trops, 435 miles, WSB2 WMCT5 etc; Sept 25, trops, 760 miles, new were: WHIO7 WHASII, also WCPO9 WLW-11 WTIQ7 etc; Aug 26-27, same as Aug 25 (trops). His log at 238 with 8 new. (WML4 WJMR12 new). Jerry Don Burch of Hot Springs, Ark.: Aug. 24, Trops: KWTV-9, Aug. 25 WKY-4, KWTV-9, KFVS-12, KFJZ-11, WBAP-5, WFAA-8. Aug. 26, KTRC-7, KPRC 2, KTRK-13, KWTX-10, KTRE-9, WFAA-8, KGUL-11, Aug. 27, KTRE-9, WBRZ-2 WABT-13, KWTV-9. Aug. 28, LTVI-2, KSD-5, KWK-4, KHQA-7 NEW, WPSD-6 WISH-8 Aug. 29, WSAZ-3-Sept. 2, KWTX-10, KTBC-7, WTWV-9, Sept. 3, WKY 4, WLAC-5, KCKN-6, WLBT-3, WTWV-9, WBRC-6, WDXI-7, WJTV-12, Sept. 4 WERC-6, WLAC-5, KTRE-9, WTCK-11, Sept. 5, KPRC-2, WBRZ-2, WJTV12, WTCK-11, WLBT-3, CKCK-2 SKIP, KDIX-2 KOCK-2, KUTV-2, KTVR-2, R11 skip. Sept. 6, skip, CMKU-2, Sept. 20, KTRE-9, WFAA-8 skip. Jerry's furtheret skip this time was CMKU-2 at 1501 miles, and his furtherst trops was WSAZ-3 at 635 miles. Jerry logged 9 new stations bringing his log total up to 175 stations varified by mail with 228 stations logged altogesher.

Bob Cooper of Freeno, Cal.: July 26, KVOO-2, KEID-2, KARD-3, WKY-4 KGEO-5, KOTV-6, KHAS-5, KTVC-6 new, KYTV-3, KREM-2, KCKT-2, KEDY-4, KOTA-3, KCOK-2, CHCT-2, KDLO-3, KMTV-3, CBUT-2, CKCK-2, KFDK-3 all elip. Note: same day at 1545 on ch. 3; bob received an IHTP of KCMO-CHANNEL-5 unmistakeable-snowfree for 15 minutes, beam of NE, KCMO-1s on ch. 5 in K.C., Mo, -Ko explaination! Aug. 5, KARD-3, KFDX-3, KCKt-2, KEDY-4, KMID-2, Aug. 7, K-TGBOL-3 new, KWID-2, KQED-9, KPRC-2, all skip, KVIP-7 -KGO-7, trops. Aug. 12, all MS-KMID-2, KEDY-4, Kug. 13, KFDX-3, ?? ch. 6, KMID-2, KHQ-6 new, KOIN-6 new, KROD-4, Aug. 15, XETV-6 trops or long MS, KABC-7, KHSL-12 t rops. Aug. 8, Skip, KMID-2 KFDX-3, KRLD-4, WBAP-5, WEDY-4, KSYD-6, Sept. 4, aurora noted, on ch. 2-3-5-6. Sept. 5, KOOK-2, KDIX-2, KARD-3, KCKT-2, KMID-2, CKCK-2 all skip. Bob logged 5 new bringing his total up to 154, with 39 states 21 foreign stations, and 10 countries logged.

Bedford Brown of Hot Springs, Ark., Aug. 23, Skip. KNXT-2, KRCA-4, Aug. 24, skip, strong new FDAL-3, CFCJ-2 tent., WDAY-6, KXJB-4, KFYR-5 KDIX-2, CBWT-4, KTIV-4, KDLO-3, KOTA-3, KHAS-5, KHPL-6, KFBC-5, CFRN-3 tent., KMTV-3, Aug. 25, trops. KFVS-12, KWTV-9, WKY-4, WBAP-5, KRLD-4. WFAA-8, KFZZ-11, H11 exc., Aug. 26, trops. sw 550 mi. KDUB-13KCEN-6, KTRE-9, KWTX-10, KGUL-11, KTRK-13, KPRC-2, KFDM-6, WDSU-6, WBRZ-2, KWTV-9, KTBC 7, WKY-4, WFAA-8, KRLD-4, WBAP-5, etc., Aug. 27 trops. 410mi. Ala., Tenn., La. Tex., Okla., Miss., Aug. 28: trops, ne 635 mi. WSAZ-3, Ohio, Ind., KY., Tenn. Mo, Ill., Tex,, La.: Aug. 29tro Sept. 13, trops daily to Okla., Tex., and La., varied daily from 275 to 455 miles: Sept. 5, E skip., KTVR-2 KUTV-2, KOOK-2, CKCK-2, KDIX-2, KOTA-3, Sept. 6, skip, CMAB-2, EMKU-2

and WMAQ-2 double-hop. Total logged 334 with 8 new,

Edwin Shorey of Derby Kans., (rec. to late last month) Jul y 23, Trops, KOLN-10 July 24, trops, KOLN-10 - skip., WRC-4, KFMY-2, WTTG-5, KDKA-2, CKCK-2, July 25, KCLN-10 trops, WOW-6 and KHAS-5 trops. WTTG-5 WUSN-2, KHXT-2, KFEQ-2 (trops) all rest skip. July 26, KEYT-3, KNXT-2, July 27, KFEQ-2 trops, WFAA-8 trops. July 23, KFEQ-2, WOW-6 trops. July 29, KFEQ-2, KOLN-10, WFAA-8, KHFL-6, all trops. July 31, KTTS-10W WOW-6, trops. Aug. 2, WFAA-8, KOLN-10, Aug. 3. KOLN-19, KTTS-10WFAA-8, KHAD-5 all trops. Aug. 4, KTTS-10 trops. Aug. 5, WFAA-8, KOLN-10 Aug. 6, KNOE-8, WFAA-8, KTTS-10, WMCT-5KLTV-7, trops, Aug. 7, WFAA-8, KLTV-7, WOW-6, Aug. 8, KCMU-8, CHCT-2 new trops, WUSN-2 skip, Aug. 10 KTTS-10, KHAC-5, KHAS-5 newps. CHCT-2 is a record for him for trops, at 1270 miles. Total logged 173 with 1 new.

Gene Webb of Beattle, Un., Aug. 24, unided ch.2. Aug. 25 unided ch.2 KNXT-2 E'S Aug. 26, unided ch.2. Aug. 28, unided ch.2. Aug. 28, unided ch. 2, Aug. 29, unided ch.3, ch.4, ch.2. Aug. 30, unided ch.3, -4-5. Aug. 31, unided ch.4, unided ch. 3. and 2. Sept. 1, unided ch.5, 4 and 2. Sept. 4, unided on ch. 2. Sept. 5, unided on ch.2. and KREM-2 by skip sept. 6, unided on ch. 2. Sept. 7th unided on ch.2. Sept. 8, unided on ch. 2, Sept. 20, unide ch.2, Sept. 21, heavy E's. I want to apolige for stating that Gene got last month KREM-2 which is only 230 mi. from Seattle by trops. HE SAYS HE ALWAYS GETS THEM BY SKIP OR REFLECTION SKIP......EXCUSE ME. Please use PSYSTALL form Gene.

report

Western DX -Page 2. (Con't)

By Dorie Johnson 146 Maddock Pl. Longview, Wash,

Ed Hepp of Portland, Ore.: Aug. 24 Be, KPRC-2 NEW, Aug. 29, aurora traces, Sept. 1, CBUT-2 good trops. Sept. 2, Aurora traces, KNXT-2 E's, Sept. 4, strong surora produced audio from: KCRA-3 and KOTI-2, also KDLO-3, Es Sept. 5, Be, EVOO-2 KTVK-3, KNXT-2, KLRJ-2, KEYT-3, KRCA-4, KTLA-5, Sept. 12, aurora, S ept. 14, trops, KXLY-4, Sept. 15, good trops, KOMO-4, KING-5, KTNT-11, KVOS-12, KTVW-13, KPIC-4, Sept. 21, strange horiz, framing bars, not U.S. standards...F2 ???? Aurora also, Sept. 22, strong aurora with good audio from KCRA-3. Sept. 23, surora traces. 1 new with 73 logged. Ed works at his high-school's radio shation, KBPS, as DJ after school hours, and it sure scunds like interesting fun.

Norris Doyle of Pittsburg, Calif., July 21, CKCK-2 KDIX-2, KHAS-5 NEW, KPHL-5 new, KFYR-5 (ms//) KTIV-4, KXJB-4, all Es. July 28,KMID 2, July 27, WKY-4, KMID-2 all Es. 36 logged with 2 new this time. Sorry to hear of your mothers illness Norris, here's hoping she is

better by now, Also hope that flu bug passed you up.

Eddie Albright of Medford, Ore., Aug. 36, KVIP-7 trops, Sept. 8 CFRN-3 ms, Sept. 17, KGW-8, KPTV-12 trops. Sept. 19, KOIN-6, KGW-8 Sept. 20, KOIN-6, KGW-8, KPTV-12, Sept. 23, KGW-8, un-id ch.4 (ms) KOIN-6, KPTV-12 all trops. 69 logged, no new. Eddie is now going to college, so probably won't have too much time for dxing, but hope you con't xxx to send a letter now and then, between college and your VW car....Hi!

Jim Dillon of Regina Sask, Canada.: (I'm sorry about last month but I got your report after I had already sent the column in) July 25 kMID-2, July 26, CFQC-8 July 29, KOA-4, new, Aug. 12, KWK-4, WHBF-4 Aug. 13, WIWC-4, WTMJ-4, WCCO-4, KBD-5, KARD-3, WBBM-2, Aug. 21, CJIC-2 Sept. 4, KSTP-5 new, WBEN-4, WTMJ-4, WHBF-4, KSD-5, WDAF-4, KOTV-6few

WKY-4, WBAR-5, 63 logged with 2 new.

Edwin Shorey of Derby Kansas: Aug. 11; WOW-6, KMTV-3 trops, KOLN-10. Aug. 14, CKCK-2, CBWT-4 Es, Aug. 15, KTTS-10 trops, Aug. 23, WMAR-2 WFMY-2 Es, Aug. 25, WFAA-8, KRLD-4, KTTS-10 KSLA-12 New, KNAC-5 trops. Aug. 27, KTHV-11, WMCT-5 t rops. Sept. 4, CKCK-2 Es, Sept. 5, KOOK-2 KUTV-2 Es, Sept. 12, KFPA-10, trops. Sept. 13, KFPA-10, trops) Sept. 16, KSWO-7, KHOL-13 trops. Sept. 17, TFAA-8, KELO-11, KETV-7 all trops with last two being new. Sept. 20, WFAA-8, KHAS-5 trops. 3 new this time bringing his log up to 176.

Doris Johnson Longview, Wn.: Aug. 29, undid TP ch. 3, XEN-3 ???? Sept. 4, strong aurora. KVOS-12 trops, and CBUT-2 exc., KCRA-3 audio produced by aurora. Sept. 5, Rs KNKT-2, KEYT-3, KRCA-4, Sept. 13, Tried for CHBS-2 and got many bursts of IHTP over CBUT-2....Sept. 21 horz. bara, not of U.S. standards. F2 ??. also aurora and KCRA-3 audio by aurora. Sept. 22, ch. 3, strange horz. bars, F2??. strong aurora again, producing the most beautiful lights outside I have ever seen. Sept. 24, KOOK-2 Ex and unid on ch. 4 by Es. 87 logged.

In a verie I received from KTWO-2 they informed me they are only operating on a temporary power of 207 watts. They expect to go to 25,000 watts sometime in November or December. I had taken a Picture of them on July 10, and they were quite impressed because of the low power that they could have been received by skip.

Mr. Wm. Van Elliterswyk of KFAR-2 in Alaska, (Chief Eng.) has asked me to relay the following bit of info. Due to his absence this summer while on vacation alot of AIPA ers requests for veries were either lost or destroyed and if you had send him a letter and have recaived no answer then write again...

KRON-4 in San Francisco informs me that Ed Hepp and myself are the first to report reception of them by ms (Aug. 11) Hasn't anyone else gotten them by ms????

Send me info: Fartherest skip, date and etc., fartheret trops, closest skip and closest trops, NOT received daily. Thanks, Best Dx to all.

Doris Johnson

IDX LOGGING OF THE MONTH: Although not lo god didn month, it is the best new report that I have - Bob Cooper of Freeno, Celif., logged TG-BOL-3 on August 7 from 1728 to 1744 with occasional channel 2 GM from a GC5 line station, probably TVKS. Also, a second two way contect from US to Hawaii on 144 to, August 18, 2000-2115 PST.

REPORTS: Swedish DMors Petterson and Sandblom is Skillingaryd mend another good report. June 29-Omech, France, Germany, Switz, & Itely, for 35 hours. July 5-850 & France; 6-USSR; 7-USSR, 1170-2045 tith occasional LRI; 15-Germany, Itely & Switz; 16-Ungern, USSR, Ozech, Italy, & Switz; 17-Italy for 2 hours; 18-Italy, Germany, Ungern, Ozech; 20-USSR, Italy, BBC, & Rumania; 21-Italy, BBC, France; 22-Italy & Germ; 25-Italy, Germany, & Ozech; 24-USLR & BBC; 26-Germany, USSR, and Ozech; 29-Italy; 30-BBC, Italy, Germany, USLR, and Rumania; 51-East Germany ch 7, Vest Germany ch 8,9,10 and 2, also Italy, BBC, & Ozech; August 1-Italy, USSR, and Poland(tant); Aug 2-Italy, Germany, BBC, & France; 5-USSR, BBC; 4-US-R; 6-Italy, BBC, Germany, Ungern, Rumania, and Ozech; 7-Italy & USSR; 9-Italy, France, Germany, BBC, and Belgium; 10-Germany, BBC, USSR, and France; 11-Switz, & France; 12-Italy, BBC, & Germany; 15-Italy, BBC, USSR, Switz, & Ozech; 14-USSR, Italy, Germany, BBC, and Ozech; 15-27 "no good DX. Every day sporadic, no long time!!" They use a Nordmende Diplomat 17 for 625, 819, and 405 lineal That is sure what we need here for this F2 DX.

George Palmer sends too very interesting letters from Singapore. He informs me that he has purchased an RCA 14" TV. He was shown around the Bangkok TV station, and says it operates on channel 4 with US standards - IHTP 0115-0550 DST with programs up to 1000 DST or later, daily except Monday and Friday. He will get back to his home

for DKing again about October 17. Good luck George.

Bedford Brown sends in his last report before school. August 24, CFCJ-2 (tent) OBWT-4 snow-free over local (KARK) for 4 hours (1515-1715 EST), and DH OFRN-5 (tent). Aug 27, XEN-2. Sept 5, CMCM-2. Sept 6, CMAB-2, CMMU-2 and DH WMAQ-2. He also mentions that his "scrambled video" on the Veneguelans is no count due to the difference in the Horizontal sweep speed. It's too bad that all US TV sets don't have enough range to sync on 625 lines. Here's hoping that some do.

A welcome to X-proxy Bob Coope to IDN reporting. Besides the loggings listed above, Bob has two other days of IDN interest. On July 21 he was w atching KARD-3 (Wichita, Mans.) when all at once at 1057 PDT, OBHT came in with a clear TP for about 10 seconds. And on July 14, he logged XEV-2, KEZ-3, KHTV-4, and NHCC-5 (new) with

Toxas Wi. Thanks for the report, Bob.

Ed Hopp of Portland, Oregon, reports some unusual DX. On Sept 21 (a peak day for P2) at 1500 and again at 1528 PST he saw traces of TV stations using 625 lines on the

2,3,54. I would like reports of any other DX at that time. Thanks Ed.

Bill Great of Morcostor, Mans, moted some unusual DK, and although not apt to be IDK, it is typical of reports that I want for private reasons. On the evening of Aug 25, all reception, even CES-1, was mill. A storm mear New Jersy was spilling a lot of rain around, when all of a suden there was a strong 2 minute burst (local film) at about 2045EDF, and again at 2105EDF another strong 4 minute burst (micky Roomoy Film). Even though both more strong, both were blurred. He also noted that 10 meters was good to W. Teras, M.M., Ariz., and Calif. Any suggestions?

Stanley Pene reports that F2 in his area is clinking with DX on 55.58Ne on Sept 14 starting a round 1150 and lasting a couple of hours. At 1500 he heard = loud buzz mear 45 Me, which might have been the BBC picture. He should be set up to see them

the next time. He has been hearing all over Europe on 10 meters.

Some other very unusual DX was reported the morning for Sept 13 from 0415 to 0540 EST. For the present, at least, I will not reveal the DXer, or the area of reception, but I would certainly appreciate ALL reports of any DX in this time period, and if you ERE DXing then and saw nothing, PLEASE let me know that the too. There is reason to beloive that this may have been Aurora from Europe. If you see Aurora (Northern lites) in the NE sky, you might check charmels 2 thru 6 for such DX, especially when US stations are off the sir. (Early norming) Send reports in promptly, please.

Locally, F2 on 55.58 is my only DX. I've heard Hawaii daily, and the East Coast

Locally, F2 on 35.58 is my only DX. I've heard Hewaii daily, and the East Coast from Florida to Mass and inland to Michigan, many times. Operation "Smokepuff" went on Sept 23, and everything worked, except the gas releasing device - result, no cloud.

Next such test for Merch 158, onybs a Sodium test in November.

FADX PREDICTIONS: December will be only pli http /ifferent than November, as far as Europe TV DX is concerned. The only clan e will be a slight decrease in both NUF and duration of reception, on the average. Therefore, no more will be said of Dec for the present, However, there is considerable evidence for a modification of the October predictions. Only slight improvement will be noted untill about the 7th, then F2 should really start picking up. There will likely be a dead day near the 11th, with a big Aurora display just predeeding the lull, and then a rapid climb to considerable MUF values. The BBC may be received in the Central US from 0900 to 1200 OST - longer and earlier in the East, and less in the West, fading parlier. However, the West (400 Lat) may receive the BBC the long-way around between 0800 and 1100 PST, peaking around 0900. The farther South the better, and the farther North, the poorer. The peak day in October is likely to be between the 17th and the 20th, with another dead day following more Aurora. From one to two days after Aurora, things are apt to be unstable, and they would be good days to look for the very unusual. The BBC may bounce into Australia from 1400 to 1900 their time. Manila (DZAQ-3) will be reflected toward the US from about 0500 to 0900 EST. There is also a fair chance of sceing Brazil on channel 2 between 0900 and 1200 EST. The first 2400 miles of this would be by doublo-hop Es, which is fairly common in that area. GOOD LUCK

CONVERTER: There still seems to be only slight interest in a convertor for Europe TV. It seems the fact that it costs money, along with the possible need to modify a TV, add to discouragement for most AIPAers. Therefore, this is the last

mention of it, unless general interest rouses a lot.

MINEAGE: Have you over wished that you dan some way of knowing exactly how far it is from your location to a DX TV station? I have, and for a long time, I have done what most people do, just measure the distance on a map. If I measure 6 13/26th inches, and the scale is 100 miles to the inch, I sigure the distance is 1090 miles. However, I can only determine the distance to 1/16th of an inch, which means that the actual distance may be from 1060 to 1100 miles. And further more, I use the point on the map for the city, which usually differs by many miles with the transmitting site.

At last, I have a mathematical method for figuring the distance between and two points on earth. This will be accurate to 10th mile, if the two points are known that close. The points must be found in Latitude and Longitude. TV stations can supply this information about their transmitters, but as to whother or mot they will is not yet known. Those of you writting for veries might ask for this info, and you might also try to find it on your locals. I would appreciate such listings, especially on IDX stations. Your local Chamber of Cormerce may be able to help you locate your location - or even a real estate office. If found to the nearest minute (1/60th

of a degree) you will have you location to 1,2 miles.

With this information for both points, you can figure the distance by the formula: (if you're math is good enough) - cos d = cos a cos b tein a sin b cos c - where a is your co-latitude, b is the co-latitude of the other point, c is the lengitudinal sa difference, and d is the distance between you and the other point. The co-latitude is the latitude subtracted from 90° for the Northern Hemesphere, of added too 90° for others, or simply the distance in degrees from the North pole. The longitudinal difference is simply the difference between the longitude lines, remembering to properly relate points across either the 0° or 180° lines. The distance d will come out in degrees, and when this is converted to minutes, it also is nauticale miles. Each menticle mile is 1.1716 regular miles, so by multiplying the distance in minutes by 1.1516, you then have miles.

There are no doubt many of you who are not enough up on math togo this problem, and if you wish, I will work it for you. Supply me with the lateitude and longtitude of both locations, and 25¢ for time (chich will be used to purchase more material to help keep this column up to date) for each set of locations. And remember that the figures will be no more accurate than the points listed are, and I do make mistakes, so if figures look questionable, speak up - no charge for refiguring, if I made a mistake. If you can't get the exact location, get it as close as possible, and if you can't get it at all, list the term, and for 5¢ more I'll figure that, too, but that is just one more place where I may make a mistake. (Just ask Bodford - I had him East of Little Rock!)

STATIONS: Larry Vehorn sent as a new list of TV stations, and Bryan Rawlings of

Montreal, Que., sends some additions also. Listed as per last month:
48.25 Europe ch 2, Austria - Jauerling-C; Selgium - Tielt-C(Flemish lang.); Cyprus - Nicosia-C (these due on mir in '57); Sweden - Herby-P, Orebro-P; Yugoslavia -Belgrado - 8908 uses call YZO.

49.75 Russia ch 2, Ozech - Ostrava; USSR - Leningrad - Minsk.

52.40 France ch 2, France - Limoges-0 (157 or 158)

53.75 Europe ch 2B, (Fil audio at 59.25 Mo, 625 lines, 25 frames) Italy - Monte Caccin, Monte Cemmarata, Monte Nerone, Pieve di Cadore, San Micolao.

55.25 Europe ch 3, Portugal, - Coimbrs-C (due on Aug 157); Sweden - Skovde-P; "Radio Naciolal de Espana"-E usos cell TVXIE.

55.25 U.S.A. ch 2, Columbia, S.A. - Pasto-P, Santa Marta-P (1000 Kw directional). 56.15 France ch 3, Bolgium - liege (French lang) (formerly listed on Europe ch 3)

59.25 Russie ch 3, Czech - Bratislava, South Bohemia-P; Polend, Warsaw.

62.25 Europe ch 4, Yugoslavia - Zagreb - YZO-3.

64.25 Australia ch 2, Brisbeno-C - ABQ, Helborne - ABV, Sydney ABH or ABM.

- 65.55 France ch 4, France Ajaccio-C, Bastic-C, Besancon-O (due on carly '58) Mantes on with lo power.
- 67.25 U.S.A. ch 4, Columbia Les Jurisdictiones-P (500 KF directional); Theiland -Bangkok - HSI or HSL, US standards. (one list says 625 lines)

77.25 U.S.A. ch 5, Uruguay - Montevideo-O (SODRE) (Due on by now).

77.25 Russia ch 4, USSR, + Kherkov, Moscow, Riga, Sverdlovsk.

83.25 U.S.A. ch 6, Columbia, - Medellin (300 Kw directional, due on now) Marshall Is .-Eniwetok - WXL-TV (AFRTS) (50 watts - was on ch 9 when I was there); Panama -Colon-O; (There was an AFRTS TV on ch 4 operating from an mircraft carrier.)

103.25 Japan - Hiroshima - JOFK, Ragoya - JOCK or JOAR. Bryan montions that Vonezuelan time is 1/2 hour shead of EST, 1 1/2 shead CST, etc.)

Larry also lists some FN stations that may be heard by F2:

44.00 Mc, HOL22, Panama City, Panama. 45.00 Mc, HORT2, Panama City, Panama. 47.44 Mc, YVND-FM, Maracaibo, Venezuela. 74.02 Mc, YVKQ-FM, Caracas, Venezuela. And Hawaii info: Kilo - KH3C-TV ch 9, 1 Ks (KGMB Satelite)

Honolulu - KGMB-TV oh 9, 132 Kw; KHVM-TV ch 15, 12.9 Kw; KONA ch 2, 60.3 Kw, KULA-TV ch 4, 26.3 Kw. (KGMB uses e machanically tilted entonne.)

Wailuka - KMAU-TV ch 3, 6 Kw. KGMB Sat; MAVI-TV ch 12, 30 Kw. KOMA partial sat. And he mentions that WDTV, Christeinsted, V.I. is not TV but AM radio! That town is allocated on 8, but no takers yet. Also, that North Africa station is in Algiers, Algoria, on channel France-11 (V203.45, A 214.60) and is on the air with 50 Kw. Thanks a lot, Lerry.

OBMF Cadena Nacional, S.A. sends the following: they display call letters during all commercials, and all stations uso C.BF, including both channels 4 & 7, in Havana, Thoy have a test pattern on from 0900 to 1000 EST. Target dates: Oh 2, Oiego de A'ila and ch 8, Holguin - Fob 158, ch 5, Santiago de Cuba, April 158. There seems to be no way of telling which station it is, if there are two on the smae channel. Many thanks to Angel Barrenco, Toch Dir for this info.

Hear are two European FM stations that may be heard by Diors: Sweden - Stockholm (-B) 41.62 Mc, and USSR - Moscov, 46.50 Mc. I heard two or more FM stations mear

46 Me with German sperch, still unided.

Bob Cooper sends me the names and addresses of several IDXers. Included are TV Diers in Argentina, Cuba, Hawaii, and China. Letters are off to all of them and we may have some interesting reports from thom, and I hope to get them to join the AIPA. One Argentinan has logged Veneguela ch 2,4,45, P.R. ch 2, Cuba ch 2, Brazil

chs 3,4,65, Mexico ch 2 & 3, and Gustamala ch 3.

Ed Hopp mentions that "the Senior Producer for all television in Sweden" was at the school where he is, and although he didn't know the technical data, he was able to tell Ed that the presently have 15 hours of TV weekly, 13 hours of it is live.

Aramco's (Arabian American Oil Co.) new TV station is Dharan, Saudi Arabia, and it will have no call letters, but should be on the air as of Sept 15. This is the . Ocond station there (USAFRTS ch 8) and it will speak in Arabic. No channel given. Channel 12, Havena is to start Oct 24, with 20 hours of color films deily,

PROPAGATION: There have been sever I requests for date on propagation affecting IDX. Since such propagation does not nec marrily differ from that causing any TV DX, I plan to discuss propagation in general. It'lle I was in College, I wrote a research paper on this subject, and have been studying propagation aver since. Here's some of it.

"Radio wave propagation is the process of gotting a radio wave from the transmitter to the receiver. This is accomplished either by a direct wave, or a reflected wave, or both. Radio waves are reflected by anything from a building, an airplane. or oven rain to layers of ionized gasses hundreds of miles high. It is those ionized layers that will be considered in this paper."

"The higher the degree of ionization, (of these gaseous layers) the greater the bending on any given frequency. The atmospheric pressure is also a factor, ... Thus the greater the height of the ionized layer the more favorable the conditions for

refraction. (bending)

"'For a given density of ionization, the amount of refraction becomes less as the

Proquency of the wave becomes higher.

These layers of the ionosphere are named with letters, the E layer being the lowest of any considerable importance ... This layer normally reflects only signal

"The next higher layer, the F layer, is divided into two layers some of the time. These two layers are called the F1 layer and the F2 layer ... The F1 layer is a separate layer only in the summer ... Even in the summer, it is usually present only from dawn to dusk 1

Grammar, Geo., et al., The A.R.T.L. Entenna Book, West Hartford, The American Radio Relay league, Inc., 1944. P.5.

Underhill, Chester R., "Radio Wave Propagation," CQ, VI, December, 1950, P.13.

(More next month - comments please.)

IDX RECORDS: We all know that different parts of the country are very different as far as DX is concerned. It is my opinion that DX recor ds should then allow for this, and someone in Mashington shouldn't be compared with someone in, say, Florida. For this reason, I propose to divide the US into six areas, and have DX competition for each area, also for each country, for each type of propagation, and on each TV channel, US and foreign. I would like EVERYONE to put your opinions, pro and con, on a post card, and send them to me NOW. I will follow the desires of the majority of those who respond to this idea. Of course, this column would carry only IDX. If this is done, what would you think of limiting each DXor to, say, 5 records? ?

SHORTS: STL (Scottish Television Ltd.) started operation August 31 at Black Hill, Lenarkshire (no channel listed). All TV in Italy is Government operated, and goes by the call RAI-TV. Bavaria now has commercial TV: CHAT-TV Medicine Hat, Alta., was to start operation on channel 16 on Sept 14 with 5.7 KW: (Please report to me if you log this one.) Russia now claims 22 TVs on the sir, with the most powerful using 30 Kw. Also, 100 2 Kw translators are claimed near major cities. By 1960 they claim they 11 have 75 stations and 2000 translators. About 30% of their engineers are women. They

are also developing a 4 or 5 kg tape recorder for their TV.

Here are some films you might see on IDX stations: A Spanish dubed fersion of "Code 3" and "Sheens, Queen of the Jungle" is being sold to Pudrto Rico (chennel not ivon) and "The Three Musketeers" to both WAPA and WORA. DLAG (ch ?) in Manila, P.I. es bought "Code 3, " "Racket Squad, " and "Sheena, ... ". YVLV-4 will show "Passport to Danger" sponcered by Viceroy Cigarettes, and TBOL-Ty (same as TG-BOL??) will show it sponcored by Ford. Aramco has bought "Kingdom of the Seas." A French version of "Fury" was sold to the French CBC to start November 1. General Electric will sponcer "Count of Monte Cristo" on some P.R. station. A Spanish " Stage 7" is sold to San Salvador to be sponcered by "Banco Salvadora," and to Venezuela to be sponcered by Corp. Publicitana."

Late report: Gene Webb of Seattle, Wash., reports that he doesn't see much IDX, by sees CBUT-2 daily, has seen CHEK-6 by trops on May 26, and Sept 22 and 24, and CKCK-2

by Es on May 26, June 20, and July 29, all in 1957.

Please send in your reports, comments, and suggestions. I try to answer all letters - I'm about 10 behind right now. Den't hegitate to say what you don't like as well as what you like. 75 and best IDX - Gordon E. Simkin, CME, Lome Linda, Calif. "Meteor Scatter Column" Conducted by Carl Lupton, Shelbyville, Ill.

For reasons unknown to me, a few of the regular MS reporters have not sent me their loggings for this month, hence a shorter report than usual.

Jerry Don Burch, Hot Springs, Ark. Aug 25, WJBK2; 26th, WMFD6; 27th, WGR2; 29th, WJBK2; Sept 1, WTaR3; 2nd, WwJ4; 3rd, WTMJ4; 4th, WTMJ4; 8th, WCCC4; 9th, WBBM2; 11th, WGR2; 13th, WBBM2, KYW3, WCYB5, WMFD6, WGR2, WUSN2, WJBK2; 14th, WTAR4, WNBQ5, WFBC4, (new), WSM4; 15th, WCYB5, WFIL6, WFBM6, WWJ4; 16th, WUSN2, WTMJ4, WJIM6, KMID2, WFTV5; 18th, WCYB5, WaGA5 (new), WSB2, KTCA2; 20th, KYW3, WEWS5. total of 23 stations seen on 40 occasions. Good viewing, Jarry.

Bedford Brown, Hot Springa, ark. sug 23, WFFH12, WICU12, WUSM6, KDK.2, WOW6, KTVR2; 24th, WDSM6; 25th, WTMJ4, WRC.4, WOW6; 26th, KGWC4, 27th, KTVC6, WCKT7, WALBIO; 28th, WATW8; 29th, WCKT7, KGNC4; 30th, WGR2; 31st, WUSN2, Sopt 1-13, WJ.C6, WFIL6, WGR2, WUSN2, WSM4. Bedford mentioned spending very little time DX-wise, honce the brief report.

Art Collins, Buffalo, N. Y. Bept. 6, KD.LJ; 7th, KMTVJ; 10th, WSB2, WTICJ; 14th, WSM4, KMTVJ; 17th, WITI6. Art did not see KDKA2 this month, likewise the ed. He remarks the month of bept very goor for DX. Norm Erint, Kenmore, N. Y. July 31, MSM4, AUR 2, WCB32; 3rd, KMTVJ; 4th, K.RK4; 5th, WCB52, MMT2, WBBM2, KD.LJ; 7th, WLMD2, WTWO2, WBBM2; 8th, WBBM2, as 9th and 10th, 12th, WLMD2, MCB52, WMT2, WBBM2; 13th, KTTV4, WT.RJ; 14th, EMTUJ, WCB52, MCB52, WTZ, WBBM2; 20th, KTIV4, WT.R3; 14th, KMTV3, WCBS2, KDIX2, WBBM2; 21st, WTWO2; 22nd, WSM4; 24th, KARK4, WBBM2; 26th, WCBS2; 27th, KTVG6; 30th, WCTV6; WBBM2, KDAL3, KFEQ2; 3spt 1, KARK4, 2nd, WTWO2; 3rd, KMTV3; 4th, WRAL5, KARK4; 5th, WLWD2, WBBM2, WMT2; 6th, KDAL3; 7th, WBBM2; 15th, WGBS2, 21st, KARK4. This was a 2 months' report for Norm, with some steady viewing. Barney Rauch, Peoria, Ill, aug. 23. WCR2; 3spt 16th, WMAR2; 17th, WMAR2, WCBS2, WRC.A; 16th, WMAR2, WCBS2; WSR3(new)

From the reports, or rather the lack of them, I would be safe in saying that September has been a poor month for MS reception, ferhapa

as the weather gools a bit, reception will pick up some. Good luck! 心证证据 经基础的

We have a late report on the Western DX Merris Foote of Middleton Idaho: Aug. 19, KNXT-2 MS & Sopt 9, WOAI-4, MS. Sept 13, KID-3 by trops. Morris has a log of 77. This month has been bad so he tells us, & is true.

It is our unpleasant duty to state that Club Headquarters has loarned of two or three of our Editors (Club Workers) has received complaints of mistakes made and poor workmenship in and on the bulletin. We all do our best to put out a good bulletin and a unintentional mistake or error does not call for a dressing down. We sure do welcome all suggestions for the botterment of the club and bulletin but please, lets have them in a Gentlemen like way. We hope this is the last time we have AIPA. to make a statement like this. **** 骨骨骨骨 *** **希拉格特**

It is common talk among DXors that a good TV set is something we cannot expect to buy at this day and age. We know the chassis has been cut here and there due to price competition etc. With no malice or slam to any TV manufacturor, may we suggest to any one in the market for a new set to look into the new Zenith 1958 line. They have a hot chassis in their good 20,000 volt job. (The "space-Command" not recommended for DXing) There are two type tuners avaible, the more expensive set has the above montioned incorporated in it, so if you are thinking of a new set, it will be worth your while to look this one over.

BEDFORD BROWN Until next month, good DXing, good luck IS ILL"- COLUMN NEXT MONTH" AIPA HEQUE....